

MEMORANDUM OF UNDERSTANDING (MoU)

Between:

KuantumKrux Private Limited

And:

Sreyas Institute of Engineering and Technology, CSE, CSE (AI&ML), CSE (DS)

Preamble:

This Memorandum of Understanding (MoU) is executed between KuantumKrux Private Limited, hereinafter referred to as the "Industry Partner", and Sreyas Institute of Engineering and Technology, CSE, CSE (AI&ML), CSE (DS), hereinafter referred to as the "College", to establish a strategic industry-academic alliance.

This partnership is structured to foster technological advancement, skill enhancement, and professional development among students by integrating industry-driven training, cutting-edge technological exposure, and corporate mentorship.

Through this collaboration, both entities shall work towards bridging the gap between academia and industry, ensuring students are equipped with real-world competencies, technological expertise, and entrepreneurial capabilities.

Scope of Collaboration:

1. Event Partnership & Technical Initiatives

- KuantumKrux Private Limited will serve as a key event partner, organizing and facilitating hackathons, technical workshops, AI summits, and industry conclaves to promote skill enhancement and innovation.
- Sreyas Institute of Engineering and Technology will extend its support by providing infrastructure, student engagement, and faculty collaboration to ensure the successful execution of these events.
- This partnership aims to create an ecosystem of technological learning and competitive exposure for students through a structured approach.

2. Resource Assistance & Industry Expert Engagement

- KuantumKrux will provide highly skilled guest speakers, professional trainers, and expert mentors to deliver in-depth knowledge sessions on trending technologies.
- The company will deploy qualified instructors for specialized workshops, technical training programs, and AI-driven learning modules based on the latest industry advancements.



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www.kuantumkrux.com





• Through this initiative, students will gain direct insights from seasoned professionals, industry leaders, and corporate mentors, helping them stay ahead in their respective domains.

3. Training, Internship & Job Facilitation

- KuantumKrux will curate structured internship programs and real-time industry projects, offering students hands-on exposure to AI, IoT, Web Development, and emerging technologies.
- The collaboration will facilitate internship placements, job opportunities, and career mentorship, enabling students to seamlessly transition into the professional world.
- KuantumKrux will actively connect students with hiring managers, industry professionals, and corporate networks, maximizing their employability prospects.

4. Digital Learning & Certification Programs

- The company will introduce industry-recognized certification programs, enhancing students technical proficiency in AI, ML, IoT, and Full-Stack Development.
- Top-performing students will receive financial incentives, stipends, and job offers, reinforcing their learning outcomes.
- Exclusive training initiatives, including AICTE & ISO-certified hackathons, live industry projects, and placement readiness programs, will be integrated into the learning framework.

College-Side Deliverables:

In addition to the aforementioned offerings, the College agrees to provide the following support to strengthen the collaboration and ensure the successful execution of the programs

1. Infrastructure & Technical Support

- The College shall provide state-of-the-art infrastructure, including classrooms, laboratories, and necessary resources for the seamless execution of training programs and workshops.
- Technical support shall be extended to facilitate hands-on training and ensure an effective learning environment.



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2. Student Enrollment & Participation

- The College shall ensure students' enrollment in certification courses provided by KuantumKrux Private Limited.
- · Active participation in AI, IoT, and full-stack development modules shall be encouraged to maximize learning outcomes.

3. Administrative & Logistical Assistance

- The College administration shall support and formally accept the proposed training programs, workshops, and industry-led initiatives.
- Necessary approvals shall be granted to facilitate smooth execution, ensuring alignment with academic schedules and institutional guidelines.
- Faculty members shall facilitate student engagement, mentorship, and industry-academia interaction.

4. Practical Training & Skill Development

- The College shall support practical training initiatives to help students transition from theoretical concepts to real-world applications.
- Hands-on sessions shall be integrated into the curriculum to enhance students' technical and professional competencies.

Terms and Conditions:

- 1. This MoU shall be effective from March 28th 2025 and shall remain in force for Three years, subject to renewal through mutual consent.
- 2. Any additional financial commitments, sponsorship increments, or revenue-sharing agreements shall be formalized through supplementary documentation.
- 3. Both parties shall operate under the principles of mutual cooperation, transparency, and ethical collaboration, ensuring a synergistic relationship.
- 4. Any proprietary, financial, or strategic information shared under this MoU shall be treated as confidential and shall not be disclosed to third parties without explicit written consent.
- 5. The detailed schedule for trainings, workshops, and hackathons shall be mutually agreed upon and communicated formally before execution.
- 6. Either party reserves the right to terminate this MoU with a 30-day written notice, citing valid reasons such as non-adherence, operational conflicts, or breach of agreed terms.









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Confidentiality:

- · Both parties acknowledge and agree that all proprietary, strategic, and financial information exchanged under this MoU shall remain strictly confidential.
- No party shall disclose business models, training methodologies, or sponsorship-related commitments to third parties without prior written authorization.

Amendments:

- Any modifications, alterations, or extensions to this MoU shall be formalized through written amendments, duly signed by both entities' authorized representatives.
- · Changes in financial sponsorships, student enrolments, or academic collaborations shall be communicated and documented before implementation.

Termination:

- This MoU may be terminated with a 30-day prior written notice in case of non-compliance, operational inefficiencies, or strategic restructuring.
- Both parties shall ensure a seamless transition of any ongoing training programs, internship commitments, or student engagement activities, thereby minimizing disruptions.

Signatures:

For Kuantum Krux Private Limited For Kuantum Krux Private Limited For Kuantum Krux Private Limited
· Signature:
Date:11/APRIL/2025 Director
Authorized Representative Name: CHARAN
Designation:
• Contact: 7036221062, 7036221064
Email ID: kuantumkruxoff@gmail.com
• For Sreyas Institute of Engineering and Technology, CSE, CSE (AI&ML), CSE (DS)
Signature:
Name of the Principal: Pr. C. OdayaKiran
Date: 19-04-2025
· Authorized Representative Name: Dr. K. Rohit Kumar
· Designation: HOD of CSE (Data Science)
Contact: 88855 24460
· Email ID: dr. rohitkumare steyas. ac.in

